Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10541752	IKEDA, KEIKO
Examiner	Art Unit
David J Steadman	1656

SEARCHED				
Class	Subclass	Date	Examiner	
NONE	NONE	5/22/08	/DJS/	
NONE	NONE	12/19/08	/DJS/	
NONE	NONE	6/25/09	/DJS/	

SEARCH NOTES		
Search Notes	Date	Examiner
Updated PALM inventor name search and EAST inventor and assignee search, SINGLE inventor	5/22/08	/DJS/
Reviewed STN, EAST, and Google search results	5/22/08	/DJS/
Reviewed prosecution for 10/415,096	5/22/08	/DJS/
Updated PALM inventor name search, SINGLE inventor	12/19/08	/DJS/
Updated EAST inventor name and assignee search, SINGLE inventor, see attached printout	12/19/08	/DJS/
REviewed STN, EAST, and Google search results	12/19/08	/DJS/
Reviewed claims of US Patent 7432,347	12/19/08	/DJS/
Consulted Julie Burke regarding incorporation by reference of VP3 nucleic acid and amino acidsequences	3/18/09	/DJS/
Updated EAST inventor name and assignee search, SINGLE inventor, see attached printout	6/25/09	/DJS/
Updated STN, EAST, and Google Scholar search results	6/25/09	/DJS/
STIC search of SEQ ID NO:2, see attached search request printout and see SCORE for search results	6/25/09	/DJS/
Reviewed search report for PCT/JP04/00032 and cited references	6/25/09	/DJS/
Consulted with Eri Avecilla for a verbal translation of Mori et al., "Application of Insect Viral Polyhedra to a Protein Chip", BIO REVIEW 20:5-11, 2003, filed on 12/20/07	6/25/09	/DJS/
Updated PALM inventor name search, SINGLE inventor	6/25/09	/DJS/

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
	STIC search of SEQ ID NO:2 - see SCORE for search results	6/25/09	/DJS/
	EAST - see attached search history printout for search strategy and databases searched	6/25/09	/DJS/

U.S. Patent and Trademark Office Part of Paper No.: 20090625

U.S. Patent and Trademark Office Part of Paper No.: 20090625